

Erratum



https://doi.org/10.11646/zootaxa.4759.4.13 http://zoobank.org/urn:lsid:zoobank.org:pub:FD27086C-8EAA-4E10-A434-DDD273A87B8B

KE JIANG, JIN-LONG REN, JUN-FENG GUO, ZENG WANG, LI DING1 & JIA-TANG LI (2020) A new species of the genus Dendrelaphis (Squamata: Colubridae) from Yunnan Province, China, with discussion of the occurrence of D. cyanochloris (Wall, 1921) in China. Zootaxa, 4743: 001-020.

In the last paragraph of page 16, we lost a species, *Dendrelaphis subocularis* from China, and this species was also lost in the key of page 17. The correction as below:

Currently, six species of the genus Dendrelaphis are known from China, including D. biloreatus from Tibet; the D. cyanochloris complex from Tibet, Hainan and Yunnan; D. hollinrakei from Hong Kong; D. cf. pictus from Guangdong, Guangxi, Hainan and Yunnan; D. subocularis and D. vogeli from Yunnan. An updated diagnostic key of the six known species in China is provided below.

| 1a. | Dorsal scale rows 13 on mid-body |
|-----|---|
| 1b. | Dorsal scale rows 15 on mid-body. |
| 2a. | A light ventrolateral stripe present and bordered by one or two black stripes on the most of the body |
| 2b. | A light ventrolateral stripe absent or not distinct, black stripes absent |
| 3a. | Supralabials 7–8, subcaudals less than 110 pairs |
| 3b. | Supralabials 9–10, subcaudals more than 110 pairs. |
| 4a. | 20–25 maxillary teeth each side, the outermost dorsal scale row the same color as ventrals, and distinctly lighter than other dorsal scales, retracted hemipenis extended to 11–18th subcaudals |
| 4b. | 20–21 maxillary teeth each side, the outermost dorsal scale row the same color as other dorsal scales, retracted hemipenis extended to 6–7th subcaudals |
| 5a. | The ventrolateral black stripe present at anterior body, vertebral scale smaller than or equal to dorsal scale of the outermost row |
| 5b. | The ventrolateral black stripe absent at anterior body, vertebral scale distinctly smaller than dorsal scale of the outermost row |